# MBI

# MBI Blueprint for Implementation MONTANA BEHAVIORAL INITIATIVE BLUEPRINT FOR IMPLEMENTATION

The Montana Behavioral Initiative is designed to facilitate school system and attitudinal changes to meet the needs of today's students. Data is used to help MBI teams identify site needs, make program decisions, and evaluate results. Site-based MBI teams set goals, develop strategies and select interventions that are individualized for their school setting. The MBI is not a "program", but is a "process" which guides the task of school-improvement.

Five "Key Indicators" and goals characterize the MBI process: 1. <u>MBI Training</u> to increase the awareness and understanding of effective schools practices, 2. <u>MBI Team Process</u> to increase and improve the use of team processes in educational decision-making, 3. <u>Evaluation Process</u> to increase awareness regarding the value and use of data-based decision-making in education, 4. <u>Proactive Support Systems Approach using Best Practices</u> which promote the use of researched-based strategies to address Universal (school wide, common areas, classroom), Targeted Group, and Individual student and staff needs and 5. <u>Community Processes</u> to foster the belief that the education of today's youth is a community responsibility.

This document represents a "Blueprint" to guide schools in the implementation and evaluation of MBI. It is a map that describes the Key Indicators and procedures for accomplishing the goals of MBI. The MBI Blueprint is designed to be a working document to help teams understand the MBI process and monitor their progress on various components.

The Blueprint may also be used as a survey tool to identify the degree that MBI components are in place, and the degree to which your school should begin or maintain focus on each feature.

If you are using the Blueprint as a <u>survey</u>, please complete the following steps:

- 1. Distribute the blueprint to each staff member with the following directions:
  - a. Evaluate the degree to which each item in the following survey is implemented in your building. On the left hand side, rate each item as "In Place," "Partially in place" or "Not in Place."
  - b. After you have evaluated each feature, look at each item that you rated as partially in place or not in place. Rate the degree of importance of that item on the right hand side of the survey. Indicate whether the item is of "High", "Medium" or "Low" importance for improvement or implementation.
  - c. If you indicated that an item is in place, indicate on the right hand side what degree of effort (high, medium or low) should be made to maintain this feature.
- 2. The MBI team may use this information for planning and to guide them in the development of goals and intervention/improvement action plans.

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#### MBI BELIEF STATEMENTS

- · Students should be taught all the skills necessary for success: academic, social, emotional and behavioral.
- Schools are places where students can learn and practice positive interpersonal, cross-cultural and citizenship skills.
- A caring school climate and positive relationships between students and staff are critical to student success and provide an environment where academics flourish.
- Schools are places where youth have access to many significant adults to help them feel collectively and individually valued.
- Schools and communities must work together to meet the diverse needs of students and honor the traditions and contributions of both family and community members.
- All students are entitled to be treated with dignity and respect.
- Successful schools gather and use a variety of information to improve teaching and learning.
- Effective use of a team approach involving all school staff working together provides a consistency which enhances student success.
- Positive, proactive and preventative efforts of schools and communities can create a school climate free of stereotyping, harassment and violence—filled with a concern for justice and fairness.

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MBI TRAINING PROCESS GOAL: To increase the awareness and understanding of effective school practices

	Level of Implementation		ation	Feature				
Don't	In	Partially	Not In	MBI TRAINING PROCESS	High	Medium	Low	Comments
Cnow	Place	In Place	Place					
				Site facilitator selected and trained				
				MBI team members/school staff attend				
				MBI Summer Institute				
				MBI facilitator/team receive inservice on				
				the MBI process and philosophy				
				MBI team members/school staff				
				understand the MBI process and				
				philosophy				
				MBI team members/school staff				
				understand the MBI Blueprint as an				
				implementation model				
				MBI facilitator/team receives on-going				
				information on MBI and best practices				
				MBI facilitator/team provides ongoing				
				information on MBI and best practices to				
				the school staff				
				MBI facilitator/team provides orientation				
				of MBI process and philosophy to school				
				district/school board				
				MBI facilitator/team provides orientation				
				of MBI process and philosophy to parent				
				group(s)/community				
				School/district professional development				
				opportunities allow team and staff to				
				continually add to or improve the MBI				
				process				

MBI TEAM PROCESS GOAL: To increase and improve the use of team processes in educational decision-making and in addressing issues concerning our youth

Lev	Level of Implementation		on	Feature			:e	
Don't Know	In Place	Partially In Place	Not In Place	MBI TEAM PROCESS	High	Medium	Low	Comments
				Administrative support for MBI team				
				(letter of commitment, release time, inservice training for staff, respect for team decisions)				
				Administrator is active and present for meetings/training				
				MBI team is established				
				MBI team meetings occur on a regular basis with consistent attendance				
				MBI team has developed written short- term and long-term data-based action plans using research based strategies				
				MBI team/faculty completes MBI Blueprint				
				MBI team completes quarterly checklists to monitor activities				
				Process in place for efficient integration of MBI team with other teams/initiatives addressing behavior support and positive school climate				
				Need for MBI team established and commitment gained among 80% or more of school staff				
				New members are included on the team over time				

Priority for Improvement/

	Level	of Implemer	ntation	Feature		Maintenanc	e	
Don't	In	Partially	Not In	MBI TEAM PROCESS	High	Medium	Low	Comments
Know	Place	In Place	Place	(continued)				
				MBI team has an established mechanism				
				to communicate with building staff				
				Staff can easily refer concerns to MBI				
				team				
				MBI team members include parents,				
				students and/or community				
				MBI team works with staff to remedy				
				problems or breakdowns in implementation				
				MBI processes, procedures and philosophy				
				are included in school/district handbooks				
				for students and staff				

MBI EVALUATION PROCESS GOAL: To increase the awareness regarding the value and use of data-based decision- making in education

l of Implemen	entation	Feature		Maintenanc	e	
Partially	/ Not In	MBI EVALUATION PROCESS	High	Medium	Low	Comments
e In Place	Place					
		A school data collection system is in place				
		Data is collected to determine site needs				
		and status				
		<ul> <li>School staff surveys/questionnaires</li> <li>Student surveys/questionnaires</li> <li>Parent surveys/questionnaires</li> <li>Incident reports/office referrals</li> <li>Academic achievement</li> <li>Assessment tools (e.g. Safe Schools Assessment and Resource Bank, Montana Prevention Needs Assessment, Youth Risk Behavior Survey, etc.)</li> </ul>				
			Assessment and Resource Bank, Montana Prevention Needs Assessment, Youth Risk	Assessment and Resource Bank, Montana Prevention Needs Assessment, Youth Risk Behavior Survey, etc.)	Assessment and Resource Bank, Montana Prevention Needs Assessment, Youth Risk Behavior Survey, etc.)	Assessment and Resource Bank, Montana Prevention Needs Assessment, Youth Risk Behavior Survey, etc.)

	Level of Implementation		ntation	Feature		Maintenand	e		
Don't	In	Partially	Not In	MBI EVALUATION PROCESS	High	Medium	Low	Comments	
Know	Place	In Place	Place	(Continued)					
				<ul> <li>Other records ( suspension/expulsion data, truancy, tardies, drop-out rates, mobility rates, scholarship rates, extracurricular rates, Title I, Title IX, etc.)</li> <li>Anecdotal data</li> </ul>					
				Data is summarized and analyzed					
				Data is used for decision-making—creating action plans and interventions					
				Data collection system allows for <u>on-going</u> evaluation and decision making					
				"Discipline/Behavior Referral" form provides necessary information for effective use of data					
				Staff receives feedback on efficacy of implementation of MBI process/practices					
				Multiple data sources are used to identify students who are not successful with Universal strategies alone (e.g. office referrals, teacher referral)					
				Individual student data routinely extracted from data-base to identify atrisk students					
				Individual student data collected to monitor progress of Targeted Group and Individual strategies/interventions					

MBI PROACTIVE SUPPORT SYSTEMS USING BEST PRACTICES GOAL: To support the implementation of best practices procedures in Montana's schools and foster beliefs which hold that all children are valued and that positive and proactive approaches to problems produce the most satisfying results

#### UNIVERSAL SCHOOL-WIDE: Affects ALL students, ALL staff, and ALL settings

Priority for Improvement/

	Level	of Implemer	ntation	Feature		Maintenand	:e	
Don't	In	Partially	Not In	MBI PROACTIVE SUPPORT	High	Medium	Low	Comments
Know	Place	In Place	Place	SYSTEMS/BEST PRACTICES				
				3-5 positively stated guidelines with corresponding clearly defined expected behaviors are developed for <u>ALL</u> school settings				
				Formal lesson plans or other strategies designed/written to teach guidelines, procedures and routines for <u>ALL</u> settings				
				School-wide matrix developed				
				Guidelines and expected behaviors are directly taught/reviewed throughout the school year in all classrooms and all settings				
				Opportunities are provided to practice expected behaviors, routines and procedures				
				Staff supervision increased in common areas				
				Staff understands key staff behaviors that affect student management in common areas				

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#### Priority for Improvement/

Level of Implementation Feature Maintenance Don't MBI PROACTIVE SUPPORT High Medium In **Partially** Not In Low Comments Place In Place Place Know SYSTEMS/BEST PRACTICES (School-wide Continued) Students are acknowledged with specific feedback when they display the expected behavior Student errors are corrected in a positive/instructional manner Staff and students understand and use problem-solving strategies/steps during teachable moments System is in place to publicly acknowledge/reward students who demonstrate school-wide expectations Staff and administration agree on what problems are office managed and what problems are staff managed Current discipline strategies reflect (or are reworked to reflect): a) a focus on school wide expectations and b) positive instructional focus (e.g. during ISS students are taught and practice social and self-management skills) A continuum of consequences exist to address behavioral offences Positive school climate-building activities identified and implemented Strategies implemented to increase positive interactions between staff and students

Staff acts as role models for students

	Level of Implementation In Partially No		•			Maintenand	e	
Don't	In	Partially	Not In	MBI PROACTIVE SUPPORT	High	Medium	Low	Comments
Know	Place	In Place	Place	SYSTEMS/BEST PRACTICES				
				(School-wide Continued)				
				Staff has defined good sportsmanship and				
				has developed procedures to teach and				
				reward good sportsmanship behaviors				
				Safety enhancement activities identified				
				and procedures are implemented to				
				address identified needs (e.g. air quality				
				check, playground safety)				
				Health enhancement activities developed				
				and implemented (e.g. nutrition, physical				
				fitness, wellness)				
				ATOD (alcohol, tobacco and other drugs)				
				prevention, intervention and support				
				activities developed and implemented (e.g.				
				Red Ribbon Week, DARE)				
				A clear plan exists to respond to				
				emergencies or crisis such as a) fire, b)				
				weather, c) assault/fighting, d) stranger				
				on campus, e) weapons on campus. Plan				
				should include specific instructions for all				
				adults and students and be practiced				
				periodically throughout the school year				
				"Protective Factors " enhancement				
				activities developed and implemented (e.g.				
				40 Developmental Assets, Resiliency				
				Training)				

#### UNIVERSAL CLASSROOM: Instructional settings which involve some staff and students

Feature

# Priority for Improvement/ Maintenance

Don't	In	Partially	Not In	MBI PROACTIVE SUPPORT	High	Medium	Low	Comments
Know	Place	In Place	Place		19.1	Modium	2011	Comments
KIIOW	11466	21111400	11400	SYSTEMS/BEST PRACTICES				
				Expected student behaviors and routines				
				in classrooms are stated positively and				
				defined clearly				
				Expected student behavior and routines in				
				classrooms are directly taught/reviewed				
				throughout the school year				
				Expected student behaviors are positively				
				reinforced (>4 positives to 1 negative)				
				Problem behaviors receive consistent				
				consequences				
				Classroom expectations and procedures				
				are consistent with school-wide guidelines				
				Transitions between activities are				
				efficient and orderly				
				Procedures exist to allow classroom				
				instruction to continue when problem				
				behavior occurs				
				Classroom climate/community building				
				activities developed and implemented (e.g.				
				class meetings, conflict management)				
				Effective curriculum used in 80% or more				
				of classrooms				
				Effective teaching practices used in 80%				
				or more of classrooms				

Level of Implementation

Priority for Improvement/

	Level	of Implemer	ntation	Feature		Maintenand	e	
Don't	In	Partially	Not In	MBI PROACTIVE SUPPORT	High	Medium	Low	Comments
Know	Place	In Place	Place	SYSTEMS/BEST PRACTICES				
				(Classroom Continued)				
				Effective classroom management				
				strategies used in 80% or more of				
				classrooms				
				Instructional strategies adjusted to meet				
				individual student needs and ensure high				
				rates of success (>70%) in all classrooms				
				Teachers have access to systems of				
				support (e.g. observations, coaching,				
				mentoring, material development, resource				
				banks, problem-solving)				
				A referral process is in place to allow				
				teachers to refer students who are				
				beginning to display challenging behaviors				
				(academic or social/emotional)				

# TARGETED GROUPS: Support systems to address the needs of students who do not meet school-wide expectations in one or more settings

#### Priority for Improvement/

	Level	of Implemen	tation	Feature	Maintenance		e	
Don't	In	Partially	Not In	MBI PROACTIVE SUPPORT	High	Medium	Low	Comments
Know	Place	In Place	Place	SYSTEMS/BEST PRACTICES				
				Small group strategies build on school-				
				wide guidelines and practices				
				Small group strategies developed based on				
				student need (e.g. academic support, social				
				skill instruction) and possible function of				
				problem behavior				

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#### Priority for Improvement/

	Level	of Implemen	ntation	Feature		Maintenand	e	
Don't	In	Partially	Not In	MBI PROACTIVE SUPPORT	High	Medium	Low	Comments
Know	Place	In Place	Place	SYSTEMS/BEST PRACTICES				
				(Targeted Groups Continued)				
				A range of small group strategies is				
				available to assist students (e.g. social				
				skill groups, mentors, self-management,				
				peer tutors)				
				Ranges of small group strategies are				
				available in different settings (e.g.				
				classroom, pull-out groups, office)				
				Small group strategies available outside of				
				the classroom address generalization				
				strategies for classroom teachers and				
				other staff				

#### INDIVIDUAL STUDENT: Support systems to address individual student needs

	Level	of Implemer	tation	Feature					
Don't	In	Partially	Not In	MBI PROACTIVE SUPPORT	High	Medium	Low	Comments	
Know	Place	In Place	Place	SYSTEMS/BEST PRACTICES					
				Individual strategies build on school-wide guidelines and practices					
				Continuums of effective support systems are available to meet the needs of students with challenging behaviors (e.g. counseling, consultation, alternative education sites, community/family involvement)					

	Level of Implementation			Feature		Maintenanc	e	
Don't	In	Partially	Not In	MBI PROACTIVE SUPPORT	High	Medium	Low	Comments
Know	Place	In Place	Place	SYSTEMS/BEST PRACTICES				
				(Individuals Continued)				
				Individualized plans are developed though				
				a 6-step process:				
				1. Conduct a Functional Behavior				
				Assessment (FBA) and collect other				
				data as needed.				
				2. Develop a Positive Behavior				
				Intervention Plan (BIP) based on				
				assessment and function of behavior(s)				
				3. Train/consult with staff who work				
				with student on the basics of the plan,				
				their roles, and on generalization and				
				maintenance strategies				
				4. Involve specialists, outside agencies,				
				family as appropriate				
				5. Implement plan and evaluate				
				effectiveness				
				6. Revise plan as needed				
				Teacher support teams (i.e., Intervention				
				Assistance Teams, Pre-Referral Teams,				
				Child Study Teams, 504 Teams) are				
				utilized to plan and monitor supports for				
				students needing individual help				

MBI COMMUNITY PROCESS GOAL: To foster the belief that the education of today's youth is a community responsibility

#### Priority for Improvement/

	Level of Implementation			Feature		Maintenanc	:e	
Don't	In	Partially	Not In	MBI COMMUNITY PROCESS	High	Medium	Low	Comments
Know	Place	In Place	Place					
				School understands the importance of				
				school/family/community partnerships				
				System in place for addressing ways to				
				help families feel valued and welcome at				
				the school				
				System in place for encouraging				
				volunteerism and/or increased attendance				
				at school events				
				Process exists for assessing parents'				
				perceptions/opinions about the school				
				System in place for encouraging positive				
				parenting skills				
				System in place for effectively				
				communicating with families in various and				
				helpful ways				
				All staff works collaboratively and				
				respectfully with all families—accepting				
				and appreciating their diversity				
				System in place for helping families				
				support their child's learning at home				
				Parents and community members included				
				in the school decision-making process				

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#### Priority for Improvement/

	Level o	of Implemen	itation	Feature		Maintenand	e	
Don't	In	Partially	Not In	MBI COMMUNITY PROCESS	High	Medium	Low	Comments
Know	Place	In Place	Place	(continued)				
				School promotes community collaboration				
				by acting as a source of information about				
				and making referrals to services available				
				in the community for families				
				School encourages students and staff to				
				participate in service opportunities in the				
				community				
				MBI team promotes community awareness				
				regarding MBI activities at the school site				

Adapted
from

OSEP Control

Positive
Behavioral
Interventions
Supports